Form 1449 (Modified)	Atty Docket No.	Application No.: 2
	042390.P10325	Not Yet Assigned
Information Disclosure	Applicant:	
Statement By Applicant	Rainer Lienhart	200
·	Filing Date	Group
(Use Several Sheets if Necessary)	Not Yet Assigned	Not Yet Assigned S
· · · · · · · · · · · · · · · · · · ·		

U.S. Patent Documents

				tent becamen			
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	Α						
	В						
•	C						
	D						
	Е					<u> </u>	
	F						
	G						
	H						
	I						

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	J							
	K							`
	L							
	M							
	N							

Other Documents

Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
B)	0	J.S. BORECZKY and L.A. ROWE. Comparison of Video Shot Boundary Detection Techniques. In Storage and Retrieval for Still Image and Video Databases IV, Proc. SPIE 2664, pp. 170-179, Jan. 1996
B	P	DAILIANAS, R. B. ALLEN, P. ENGLAND: Comparison of Automatic Video Segmentation Algorithms. In Integration Issues in Large Commercial Media Delivery Systems, Proc. SPIE 2615, pp.2-16, Oct. 1995
B	Q	U. GARGI, R. KASTURI, and S. ANTANI. Performance Characterization and Comparison of Video Indexing Algorithms. Proc. IEEE Conference on Computer Vision and Pattern Recognition, Santa Barbara, CA, pp. 559-565, June 1998.

7	R	U. GARGI, R. KASTURI, SUSAN H. STRAYER. Performance				
		Characterization of Video-Shot-Change Detection Methods. IEEE				
B ,		Transaction on Circuits and Systems for Video Technology, Vol. 10, No. 1,				
		February 2000.				
_	S	RAINER LIENHART. Comparison of Automatic Shot Boundary Detection				
B		Algorithms. In Image and Video Processing VII 1999, Proc. SPIE 3656-29,				
		January 1999.				
	T	MIN WU, W. WOLF, and B. LIU. An Algorithm for Wipe Detection.				
B		International Conference on Image Processing (ICIP 98), Vol.1, pp. 893-897,				
		1998.				
	Ü	BOON-LOCK YEO and BEDE LIU. Rapid Scene Analysis on Compressed				
B,		Video. IEEE Transactions on Circuit and Systems for Video Technology,				
		Vol. 5, No. 6, Dec. 1993.				
	V	R. ZABIH, J. MILLER, and K. MAI. A Feature-Based Algorithm for				
B		Detecting and Classifying Scene Breaks. Proc. ACM Multimedia 95, San				
		Francisco, CA, pp. 189-200, November 1995.				
	W	HENRY A. ROWLEY, SHUMEET BALUJA, AND TAKEO KANADE.				
B ,		Neural Network-Based Face Detection. IEEE Transactions on Pattern				
ردا		Analysis and Machine Intelligence, Vol. 20, No. 1, January 1998				
	X	YAP-PENG TAN, DREW D. SAUR, SANJEEV R. KULKARNI, and PETER				
B_		RAMADGE. Rapid Estimation of Camera Motion from Compressed Video				
12_		with Application to Video Annotation. IEEE Transactions on Circuits and				
		Systems for Video Technology, Vol. 10, No. 1, February 2000.				
B,	Y	TONG ZHANG and CARLO TOMASI. Fast, Robust, and Consistent Camera				
		Motion Estimation. IEEE 1999.				
B	Z	AXEL WERNICKE and RAINER LIENHART. On the Segmentation of Text				
		in Videos. IEEE 2000.				
B	Α	ROY WANG, THOMAS HUANG. Fast Camera Motion Analysis in MPEG				
15)-3		Domain. IEEE 1999.				
\$-	В	RAMIN ZABIH, JUSTIN MILLER, KEVIN MAI. A Feature-Based				
		Algorithm for Detecting and Classifying Production Effects. Multimedia				
	<u> </u>	Systems 7: pp. 119-128, 1999.				
Examiner	_	Date Considered 2/4/04				

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.